APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	of filing in State Engineer's Office. DEC 1 8 1989		
	med to applicant for correction 1.1. A second of the second secon		
Corre	ected application filed		
Т	The applicant CYANCO		
528	34 So. 320 West - Sut. C-244 of SALT LAKE CITY Street and No. or P.O. Box No. City or Town		
	AH 84107 hereby make application for permission to change the State and Zip Code No.		
Man	ner of use and place of use Point of diversion, manner of use, and/or place of use		
of wa	ater heretofore appropriated under Permit 38734, Certificate 10575 (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and		
	right in Decree.)		
1. ′	The source of water is Underground Name of stream, lake, underground spring or other source.		
	The amount of water to be changed 1.134 cfs (408.8 AFS Ac Ft Per Season) Second feet, acre feet. One second foot equals 448.3 gallons per minute.		
	The water to be used for Industrial Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.		
	The water heretofore permitted for <u>Irrigation and Domestic</u> Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.		
5. The water is to be diverted at the following point NW1 NE1 Section 6. T35N. R37E. M.D.B. & Describe as being within a 40-acre subdivision of public survey and			
	at a point from which the N_4^1 corner of said Section 6 bears N. 44°56' W., a distance to a section corner. If on unsurveyed land, it should be stated.		
	distance of 1840.32 feet.		
6.	The existing permitted point of diversion is located within. Same as proposal. If point of diversion is not changed, do not answer		
7.	Proposed place of use Portion of Section 6, T35N.R37E. MDB&M Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.		
•			
8. Existing place of use See Attached Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing			
	manner of use of irrigation permit, describe acreage to be removed from irrigation.		
	Use will be from Jan 1 to Dec 30 of each year. Month and Day Month and Day		
	Use was permitted from March 1 to Nov 30 of each year. Month and Day Month and Day		
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and		
	specifications of your diversion or storage works.)		
	pipes and flumes, or drilled well, etc.		
	Estimated cost of works See enclosed		
13.	Estimated time required to construct works. See enclosed		

14. Estimated time required to complete the application of water to beneficial use	
 Remarks: For use other than irrigation or stock watering, state number and type of u consumptive use. 	nits to be served or annual
32 Ac ft (20.gpm) will be used for material processing. The	remainder (377.6 Ac ft)
is for use in the Cooling Circuit. Use will be at the CYANCO	O Plant. Use will be
non consumptive except for the 32 Ac Ft used in process.	
By S/Ed Evatz	
JBR Consultants G	roup
Compared db/se bp/vw 245 E. Liberty, #4 Reno, NV 89501	•
Protested 3/16/90 by Ardy Sweeney; Western Band of The Western Shose Circle Ecological Foundation	shone: Sacred Rainbow
Pro. Overruled 5-11-90; See Transcript Ruling #3720 APPROVAL OF STATE ENGINEER	
This is to certify I have examined the foregoing application, and do hereby grant the sar limitations and conditions:	ne, subject to the following
This permit to change the manner of use and place of use underground source as heretofore granted under Permit 38734, issued subject to the terms and conditions imposed in said Permit 10575 and with the understanding that no other rights on the soundary the change proposed herein. The well shall be equipped with a totalizing meter must be installed and maintained in the distance point of diversion and accurate measurements must be keep beneficial use. The totalizing meter must be installed before begins or before the proof of completion of work is filed. If the valve must be installed and maintained to prevent waste. The within an area designated by the State Engineer pursuant to NRS retains the right to regulate the use of the water herein gratimes. This Permit does not extend the permittee the right of inspublic, private or corporate lands. The issuance of this permit does not waive the requirementation of the permit is issued subject to the terms and conditions in the remaining issued by the State Engineer on May 11, 1990. The total combined duty of water under Permits 42887, Certificate 11237; Permit 54244 and 54245 shall not excannually. (CONTINUED ON PAGE 2) The amount of water to be changed shall be limited to the amount which can be applied to	Certificate 10575 is it 38734, Certificate urce will be affected a 2-inch opening and scharge pipeline near pt of water placed to any use of the water he well is flowing, a his source is located \$534.030. The State ranted at any and all ingress and egress on ments that the permit es. set forth in the oral ificate 11236; Permit ceed 1192.8 acre-feet beneficial use, and not to
exceed	
annually.	
Work must be prosecuted with reasonable diligence and be completed on or before	October 18, 1990
Proof of completion of work shall be filed before	November 18, 1990
Application of water to beneficial use shall be made on or before	April 18, 1993
Proof of the application of water to beneficial use shall be filed on or before	May 18, 1993
Map in support of proof of beneficial use shall be filed on or before	May 18, 1993
Completion of work filed DEC 1 1 1090 IN TESTIMONY WHEREOF, I. R. MICHA	•
Proof of beneficial use filed. JUN 15 1998 State Engineer of Nevada, have hereunto so	
office, this	may ,
Certificate No. 15037 Issued OCT 23 1998 ^{A.D. 1990}	State Engineer
•	

(Rev. 6-81)

```
8. Existing place of use 38.6 acres in the NE NE NE Of Section 6, T35N, R37E,
M.D.B.&M.; 26.9 acres in the NW^{\frac{1}{4}} NE^{\frac{1}{4}} of Section 6, T35N, R37E,
M.D.B.&M.; 15.3 "
; 19.0 "
                               " SW 1 NE 1 "
                                  SE 4 NE 4 "
                          17
                               **
          ; 0.6
                                 NW 3 SE 4 "
                                                   11
                                                               11
                                                                       11
          ; 1.8 "
                                                   11
                          11
                               " NE 1/4 NW 1/4 "
             102.2 acres Total
```

11. Description of proposed works.

Water will be diverted from existing well (appropriation Nos 39995 and 42888) by pipeline to the plant site where it will be used for the manufacturing process $^{(1)}$ (20 gpm) and process cooling (700 gpm). Water will not be used for drinking water purposes.

The entire cooling water stream will either be used for the current proposed use, irrigation, or reinjected into the proposed underground injection well to be located 200 ft. south and 125 ft. west from the northeast corner of Section 6, T35N R37E.

Spent cooling water will be conducted from the plant site via a <u>burried</u> pipeline to the injection well head at which point it will be allowed to flow by gravity down the well to the aquifer from which it was removed.

A second existing well (appropriation Nos. 38734 and 42887), located approximately 1300 ft. east of the plant site, will be used as a back-up production well on an as-needed basis.

The injection control well will be 185 ft. deep. The well bore will be 18 inches in diameter. The well will be steel cased, screened with either screen or slotted casing over an interval of 70-180 ft. The casing and screen will be 12 inches in diameter. The entire annulus of the surface casing from a depth of 65 ft. to the surface will be grouted with neat cement grout applied with a tremie tube. The entire annulus of the screened interval will be gravel packed.

Note 1: Manufacturing process will include process makeup water, showers and toilets, and occasional truck washing.

12. Estimated cost of works.

Total estimated cost of works is \$105,000.00

13. Estimated time required to construct works. (If well completed, describe well)

The Primary production well is located adjacent to the plant site and is 205 ft. deep with 16 in. casing and is screened with slotted casing from 110 ft. to 205 ft.

The Secondary production well is located east of the plant site and is 400 ft. deep and is a 14 in. diameter well. It is screened from a depth of 150-400 ft. deep.

The estimated time to complete the injection well is approximately 30 days.

PAGE 2 54245

(PERMIT TERMS CONTINUED)

A totalizing meter must be installed and maintained near the injection well and accurate measurements kept of the water injected.

Quarterly reports shall be submitted to the State Engineer which shows the amount of water diverted from the production well and how much water was injected for each month. These reports shall be submitted within 15 days after the end of each quarter.